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REMOTE CONTROL FUNCTIONS

Power/Standby
INPUT: Switch between input modes: USB/SD/FM/
AUX/DVD/OPT/COAX/TV ARC/BT
MUTE: Mute all output
5.1/2.1: Channel mode select
SLEEP +/-: Setting the sleep time
SAVE: Save stations to unit memory
TUNE +/-: Manually tune FM stations
▶|: Play/Pause in USB/SD/BT modes
◀|: Previous FM station/previous track(USB/SD)
CH+/-: Next FM station/next track(USB/SD)
FL +/-: Front left speaker volume control
FR +/-: Front right speaker volume control
SW +/-: Subwoofer volume control
CEN +/-: Center speaker volume control
SL +/-: Rear satellite left speaker volume control
SR +/-: Rear satellite right speaker volume control
0-9: Number pad used to direct select tracks when
in USB/SD mode
REPEAT: Repeat one song/repeat all songs/shuffle
RESET: Reset volume level
MIC +/- (EQ +/-): when a pair of microphone are connected,
these buttons will control the mic volume. In USB/SD mode,
they will allow you to navigate the 5 preset EQ curves. Please
note: connecting mics will override the EQ +/- function.
ECHO +/- (DISP +/-): when a pair of microphone are connected, these buttons
will control the echo effect. If there are no mics connected,
they will control the display brightness. Please note:
connecting mics will override the DISP +/- function.

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说明：尺寸：140x215mm
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COMPONENT CONNECTIONS

Verify that your device can be used to input sound from audio/video for
other external sound source devices, and ensure your device have an
available jack to match the appropriate port on the subwoofer,
e.g: TV ARC, Optical, Coaxial, RCAs...
B89 Home theater system is suitable for many TVs, projector, digital set-top
boxes, game consoles, DVD players, Blu-ray players, CD players, etc.
FM RADIO ANTENNA
1. Make sure the wired center speaker and FL & FR, SL & SR speaker have
plugged into the match Audio Output Socket of the subwoofer, and the
power is "ON" status.
2. Press "INPUT" button by remote or in the subwoofer, switch mode to
"BT" showing in the LED display of the subwoofer.
3. On your smartphone or tablet or other wireless BT device, search for the
BT named "Bobtot B89" and tap to connect. Now you can enjoy the music.
Note: If your device requires the password, please enter "0000".
AUXO INPUT
1. Make sure the wired center speaker and FL & FR, SL & SR speaker have
plugged into the match Audio Output Socket of the subwoofer, and the
power is "ON" status.
2. Press "INPUT" button by remote or in the subwoofer, switch mode to
"BT" showing in the LED display of the subwoofer.
3. On your smartphone or tablet or other wireless BT device, search for the
BT named "Bobtot B89" and tap to connect. Now you can enjoy the music.
Note: If your device requires the password, please enter "0000".

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Connecting a device with a TV ARC cable

1. Verify that your device has ARC/eARC output.
2. Connect the TV ARC cable to the subwoofer and your device.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode
into "ARC" which is showing in the LED display of the subwoofer.
5. Some TVs could automatically recognize the audio output as ARC audio
output after connecting ARC cable, you can enjoy it now. If your device
couldn't, please manually enter into the audio sound out setting to choose
"ARC Audio Output".
NOTE: B89 ARC output only supports LPCM 2.0 audio format.
FM ARC Plug
ARC
Connecting a device with Optical cable
1. Verify that your device has an "Optical" output.
2. Connect the optical cable to your device and subwoofer.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode
into "OPT" which is showing in the LED display of the subwoofer.
5. Choose "PCM" not "Automatic" from the Digital output audio format of
the audio setting of your device. You can enjoy it now.
Connecting a device with Coaxial cable
1. Verify that your device has an "Coaxial" output.
2. Connect the coaxial cable to your device and subwoofer.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode
into "COA" which is showing in the LED display of the subwoofer.
5. Choose "PCM" not "Automatic" from the Digital output audio format of
the audio setting of your device. You can enjoy it now.
COAXIAL CABLE
COAXIAL

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Introduction

Thank you for purchasing the Bobtot 5.1 Channel Home Theater System .
We encourage you to read this instruction guide before using and retain
this for future reference. Also, please inspect the package contents and
ensure there are no missing or damaged parts.
What's In the Box
1) Subwoofer with Built-In Receiver
2) Center Channel Speaker
3) 2 * Front Channel Speakers
4) 2 * Rear Channel Speakers
5) 3 * RCA Video Audio Cable
6) 1 * Full Function Remote
7) TV ARC Cable
8) Optical Stereo Cable
9) Coaxial Cable
10) 3.5mm to 2-Male RCA Audio Stereo Cable
11) FM Antenna Cable
12) Quick Setup Guide
IMPORTANT SAFETY INSTRUCTIONS
CAUTION
TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE AMPLIFIER
PLATE. NO USER SERVICEABLE PARTS INSIDE. WE RECOMMEND TAKING THE
UNIT TO A QUALIFIED SERVICE TECHNICIAN FOR ANY REPAIRS.
Read the following safety instructions before operating your home
theater system.
• Do not place these speakers on an unstable surface. The speaker may
fall over, causing serious injury to a child or adult and serious damage
to the unit.
• The speakers should be situated away from heat sources such as radiators,
heat registers, stoves, or other devices that produce heat.
• Please use under specified voltage(120V/60Hz). Any other voltage than the
specified voltage may cause fire or electric shock.
• To reduce the risk of electric shock or component damage, unplugged the
power before moving your speakers or connecting other components to
your device.
• Clean only with a soft dry cloth. Unplug the main unit from the wall outlet
before cleaning.
CAUTION: Always use a power outlet that is properly grounded.
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Connecting a device with 2RCA M/M Stereo Audio cable

1. Verify that your device has RCA L/R output.
2. Connect the RCA L/R cable to your device and subwoofer.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode into
"FM" which is showing in the LED display of the subwoofer.
Now you can enjoy it.
Connecting a device with 3.5mm to 2-Male RCA Audio
Stereo cable
1. Verify that your device have a 3.5mm AUX jack output.
2. Connect the RCA L/R cable to the subwoofer and 3.5mm AUX plug into your
device.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode into
"AUX" which is showing in the LED display of the subwoofer.
Now you can enjoy it.
3.5mm AUX Plug
L
R
Connecting a device with 3RCA Video Audio cable
1. Verify that your device have 3RCA output.
2. Connect the 3RCA cables to your device and subwoofer.
3. Make sure the units are plugged in and power "ON" status.
4. Press the "INPUT" button by remote or in the subwoofer, switch mode into
"DVD" which is showing in the LED display of the subwoofer.
Now you can enjoy it.
SW
SL
FL
CEN
SR
FR

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BEST PLACEMENT FOR 5.1 Home Theater System

1. Most people place the subwoofer in the front of the room, near the sound input source,
for ease of connection. But since bass frequencies are non-directional the subwoofer can
be placed anywhere. Try placing it near a wall or a corner for increased bass.
2. The center channel speaker should be place directly in front of the listening position,
above or below the sound input source. If possible, tilt it as necessary to direct the sound
to ear level.
3. Mount the front speakers on the wall, directly to the left and right of the center channel
speaker. Angle them towards the listening position. Preferably, the tweeters should be at
ear level.
4. Mount the satellite speakers on the wall, slightly behind the listening position, about
1 to 2 feet above ear level. If side placement isn't possible place them to the rear of the
listening position and angle them forward.
Subwoofer
Center
FL
FR
SL
SR

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SET UP CENTER & FRONT & REAR SPEAKERS

Place speakers in the ideal position, using the built-in electric cable
to connect the center & front & rear satellite speakers to the "CEN &
FL & FR & SL & SR" of the Audio Output RCA socket on the
subwoofer unit.
Center speaker
Cable: 157.48inch
FL speaker
Cable: 157.48inch
FR speaker
Cable: 157.48inch
SL speaker
Cable: 472.44inch
SR speaker
Cable: 472.44inch

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FRONT PANEL OF SUBWOOFER

1 Digital Display
2 VOLUME Turn the knob to decrease or increase the volume
3 ST.BY Stand by function by pressing it 3 secs in
AUX/USB/FM/BT/OPTICAL/COAXIAL
TV ARC mode
INPUT Input function key, switch among AUX
/USB/DVD/FM/BT/OPTICAL/COAXIAL
TV ARC mode
4 5.1/2.1 5.1/2.1 function key.
5 AUTO M Pause/Play function key.
When the FM state, when the automatic
search and save the radio station.
6 CH- Previous function key.
Previous song when USB/SD input;
Previous channel when FM input;
7 CH+ Next function key.
Next song when USB/SD input;
Next channel when FM input;
8 SD/MMC CARD SD card socket (max file size 64Gb)
9 U DISK USB socket (max file size 64Gb)
10 MIC MIC 1 & 2 socket

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BACK PANEL OF SUBWOOFER

1. Power input
2. Power switch
3. TV ARC audio input
4. Optical audio input
5. Coaxial audio input
6. FM antenna
7. RCA to RCA or RCA to 3.5mm AUX audio input
8. 3PCS RCA DVD audio input (front L&R/center/subwoofer/rear L&R)
9. Center/Front L/R/Rear L/R audio output

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Certification

FCC Warning
This device complies with part 15 of the FCC Rules. Operation is subject to
the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.
Any Changes or modifications not expressly approved by the party
responsible for compliance could void the user's authority to operate
the equipment.
Note: This equipment has been tested and found to comply with the limits
for a Class B digital device, pursuant to part 15 of the FCC Rules.
These limits are designed to provide reasonable protection against
harmful interference in a residential installation.
This equipment generates uses and can radiate radio frequency energy
and, if not installed and used in accordance with the
instructions, may cause harmful interference to radio communications.
However, there is no guarantee that interference will not occur in a
particular installation. If this equipment does cause harmful interference
to radio or television reception, which can be determined by turning the
equipment off and on, the user is encouraged to try to correct the
interference by one or more of the following measures:
-Reorient or relocate the receiving antenna.
-Increase the separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to
which the receiver is connected.
-Consult the dealer or an experienced radio/TV technician for help.
This equipment complies with FCC radiation exposure limits set forth for
an uncontrolled environment.
This equipment should be installed and operated with minimum
distance 20cm between the radiator & your body.
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